				
L Number	Hits	Search Text	DB	Time stamp
1	36	network and terminals and controller and	USPAT;	2003/05/20
		(status adj data) and (instruction adj	US-PGPUB;	13:19
		sequence) and program and remote	EPO; JPO;	
		. ,	DERWENT;	
1			IBM_TDB	
8	19	(((((terminal with controller) and ((auto-pilot	USPAT;	2003/05/20
		or auto-attendant) same telephone or VoIP	US-PGPUB;	13:47
		or (Internet adj phone))) and automatic\$5)	EPO; JPO;	
		and internet) and remote) and status	DERWENT;	
			IBM_TDB	
15	6214	gross.inv.	USPAT;	2003/05/20
			US-PGPUB;	13:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	173	gross.inv. and charles	USPAT;	2003/05/20
			US-PGPUB;	13:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	2	gross.inv. and charles and J.	USPAT;	2003/05/20
			US-PGPUB;	13:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	84	gross.inv. and charles and J	USPAT;	2003/05/20
			US-PGPUB;	13:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	1	(gross.inv. and charles) and comdial	USPAT;	2003/05/20
			US-PGPUB;	14:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
50	10	("5655068" "5696701" "6108800"	USPAT	2003/05/20
		"6138249" "6205413" "6237114"		13:49
		"6286058" "6289379" "6367037"		
	_	"6470385").PN.		
51	5	(("6449260") or ("6396918") or ("6381645")	USPAT;	2003/05/20
		or ("6058435") or ("5872841")).PN.	US-PGPUB;	14:48
			EPO; JPO	
-	30	network and terminals and controller and	USPAT;	2003/05/20
		(status adj data) and (instruction adj	US-PGPUB;	13:18
		sequence) and program and remote	EPO; JPO	
-	44	controller with (transmit\$3 near1 (status	USPAT;	2002/05/11
		adj data))	US-PGPUB;	15:54
	4=		EPO; JPO	
-	17	(controller with (transmit\$3 near1 (status	USPAT;	2002/05/11
		adj data))) and network and remote	US-PGPUB;	16:16
			EPO; JPO	

-	3	generat\$3 near2 (instruction adj sequence)	USPAT;	2002/05/14
		and (status adj data) and transmit\$3	US-PGPUB;	08:47
			EPO; JPO	
-	132702	network and terminals	USPAT;	2002/05/11
			US-PGPUB;	16:24
			EPO; JPO	
_	376	(network and terminals) and first and	USPAT;	2002/05/14
		second and status and (instruction adj	US-PGPUB;	08:24
		sequence)	EPO; JPO	
	1	((network and terminals) and first and	USPAT;	2002/05/11
-	•	,	US-PGPUB;	16:34
		second and status and (instruction adj	1	10:34
		sequence)) and 709/204	EPO; JPO	0000/05/44
-	1	(((network and terminals) and first and	USPAT;	2002/05/14
		second and status and (instruction adj	US-PGPUB;	12:05
		sequence)) and 709/204) and status and	EPO; JPO	
		controller and transmit		
-	0	terminal near3 (converter and controller	USPAT;	2002/05/11
		and instruction)	US-PGPUB;	16:44
			EPO; JPO	
-	0	((((network and terminals) and first and	USPAT;	2002/05/11
		second and status and (instruction adj	US-PGPUB;	17:15
		sequence)) and 709/204) and status and	EPO; JPO	
		controller and transmit) and h.323		
-	0	((((network and terminals) and first and	USPAT;	2002/05/11
		second and status and (instruction adj	US-PGPUB;	17:14
		sequence)) and 709/204) and status and	EPO; JPO	
		controller and transmit) and CSTA	·	
-	8	CSTA adj protocol	USPAT;	2002/05/14
			US-PGPUB;	15:05
			EPO; JPO	
-	79	H.323 adj protocol	USPAT;	2002/05/14
		mozo an , protocol	US-PGPUB;	08:23
			EPO; JPO	00.20
-	0	(CSTA adj protocol) and (("5974449").PN.)	USPAT;	2002/05/11
		(100.75 au, processor) and ((001.7770).FM.)	US-PGPUB;	17:15
			EPO; JPO	17:19
l <u>-</u>	8	("5533400" "55 <i>4</i> 6 <i>4</i> 50" "560 <i>4</i> 727"	USPAT	2002/05/11
<u> </u>	•	("5533102" "5546452" "5604737" "5724442" "5948826" "5948442"	USPAI	
		"5724412" "5818836" "5848143"		17:23
	0.40	"5884032" "6026086").PN.		0000/05/44
J -	246	"5533102" "5546452" "5604737"	USPAT	2002/05/11
		"5724412" "5818836" "5848143"		17:22
		"5884032" "6026086"		
-	0	(("5533102" "5546452" "5604737"	USPAT	2002/05/11
1		"5724412" "5818836" "5848143"		17:24
		"5884032" "6026086").PN.) and status and		
		H.323 and CSTA and instruction and data		
-	0	(("5533102" "5546452" "5604737"	USPAT	2002/05/11
]		"5724412" "5818836" "5848143"		17:24
		"5884032" "6026086").PN.) and status and		
		instruction and data	<u> </u>	

シ

•	4	(("5533102" "5546452" "5604737"	USPAT	2002/05/14
		"5724412" "5818836" "5848143"		13:03
		"5884032" "6026086").PN.) and status and		
		data		
-	282	generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)	US-PGPUB;	08:48
			EPO; JPO	
-	8	CSTA adj protocol	USPAT;	2002/05/14
			US-PGPUB;	08:23
			EPO; JPO	
-	79	H.323 adj protocol	USPAT;	2002/05/14
			US-PGPUB;	08:23
			EPO; JPO	
-	0	(generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and 709/209	US-PGPUB;	08:24
			EPO; JPO	
-	0	(generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and 709/204	US-PGPUB;	08:24
			EPO; JPO	
-	884	709/204	USPAT;	2002/05/14
			US-PGPUB;	08:24
			EPO; JPO	
-	5	(H.323 adj protocol) and 709/204	USPAT;	2002/05/14
			US-PGPUB;	08:25
			EPO; JPO	
-	0	(CSTA adj protocol) and 709/204	USPAT;	2002/05/14
			US-PGPUB;	08:25
			EPO; JPO	
-	739	network and terminals and controller and	USPAT;	2002/05/14
		(status adj data) and program and remote	US-PGPUB;	08:37
			EPO; JPO	
-	274	transmit\$3 near2 (status adj data) and	USPAT;	2002/05/14
		controller	US-PGPUB;	08:37
			EPO; JPO	
•	0	(generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and (network and terminals	US-PGPUB;	08:38
		and controller and (status adj data) and	EPO; JPO	
		program and remote)		
•	0	(generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and (transmit\$3 near2 (status	US-PGPUB;	08:38
		adj data) and controller)	EPO; JPO	
-	43	(network and terminals and controller and	USPAT;	2002/05/14
		(status adj data) and program and remote)	US-PGPUB;	08:38
]	and (transmit\$3 near2 (status adj data) and	EPO; JPO	
	_	controller)		
-	0	(generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and controller and terminal	US-PGPUB;	08:48
		and server and (status adj data) and	EPO; JPO	
		transmitting		
-	0	(generat\$3 near3 (instruction adj	USPAT;	2002/05/14
	j	sequences)) and controller and terminal	US-PGPUB;	08:50
		and server and (status adj data)	EPO; JPO	

-	232	generat\$3 near2 (instruction adj sequence)	USPAT;	2002/05/14
			US-PGPUB;	12:35
			EPO; JPO	
-	4	(generat\$3 near2 (instruction adj	USPAT;	2002/05/14
		sequence)) and (status adj data)	US-PGPUB;	08:59
			EPO; JPO	
•	974	terminal with (central adj controller)	USPAT;	2002/05/14
			US-PGPUB;	09:23
			EPO; JPO	
•	0	(generat\$3 near2 (instruction adj	USPAT;	2002/05/14
		sequence)) and (terminal with (central adj	US-PGPUB;	09:00
		controller))	EPO; JPO	
_	0	(generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and (terminal with (central adj	US-PGPUB;	09:05
		controller))	EPO; JPO	00.00
	0	(transmit\$3 near2 (status adj data) and	USPAT;	2002/05/14
		controller) and (terminal with (central adj	US-PGPUB;	09:05
	·	controller)	EPO; JPO	33.03
_	6	(network and terminals and controller and	USPAT;	2002/05/14
-		(status adj data) and program and remote)	US-PGPUB;	09:05
		and (terminal with (central adj controller))	EPO; JPO	03.03
_	1	((terminal with (central adj controller)) and	USPAT;	2002/05/14
-	•	(status adj data)) and (instruction adj	US-PGPUB;	09:22
		1 ' ' '	1	09:22
	20	sequence)	EPO; JPO	2002/05/44
•	20	(terminal with (central adj controller)) and	USPAT;	2002/05/14
		(status adj data)	US-PGPUB;	09:40
		//U4025770U\ /U2540025U\\ DN	EPO; JPO	2002/05/44
•	4	(("4035770") or ("3519935")).PN.	USPAT;	2002/05/14
			US-PGPUB;	09:40
	35	(4	EPO; JPO	0000/05/44
-	35	(terminal with controller) and (transmit\$3	USPAT;	2002/05/14
		near1 (status adj data))	US-PGPUB;	12:25
	4-		EPO; JPO	
•	17	(generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and server and remote	US-PGPUB;	12:17
			EPO; JPO	
-	4	((generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and server and remote) and	US-PGPUB;	12:08
		(status adj (data or information))	EPO; JPO	
-	14	(generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and server and remote and	US-PGPUB;	12:19
		controller	EPO; JPO	
-	14	((generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and server and remote and	US-PGPUB;	12:32
		controller) and status	EPO; JPO	
-	81	(terminal with controller) and (transmit\$3	USPAT;	2002/05/14
		near1 (status adj (data or information)))	US-PGPUB;	12:26
			EPO; JPO	
-	81	(terminal with controller) and (transmit\$3	USPAT;	2002/05/14
		near1 (status adj0 (data or information)))	US-PGPUB;	12:27
			EPO; JPO	

•	81	(terminal with controller) and (transmit\$3	USPAT;	2002/05/14
		near1 (status adj1 (data or information)))	US-PGPUB;	12:28
			EPO; JPO	
-	4	((generat\$3 near3 (instruction adj	USPAT;	2002/05/14
		sequences)) and server and remote and	US-PGPUB;	12:33
		controller) and (status adj0 (data or	EPO; JPO	
		information))		
-	159	generat\$3 near1 (instruction adj sequence)	USPAT;	2002/05/14
			US-PGPUB;	12:36
			EPO; JPO	
-	17	generat\$3 near1 (instruction adj sequence)	USPAT;	2002/05/14
		and server	US-PGPUB;	12:36
			EPO; JPO	
-	3	(generat\$3 near1 (instruction adj sequence)	USPAT;	2002/05/14
		and server) and terminal and controller	US-PGPUB;	12:37
		•	EPO; JPO	
-	3	(generat\$3 near1 (instruction adj sequence)	USPAT;	2002/05/14
		and server) and terminal and controller and	US-PGPUB;	12:42
		status	EPO; JPO	
-	13710	communications adj0 terminal	USPAT;	2002/05/14
		-	US-PGPUB;	12:42
			EPO; JPO	
-	65	(communications adj0 terminal) and	USPAT;	2002/05/14
		controller and (status adj (data or	US-PGPUB;	12:45
l		information)) and server and (program or	EPO; JPO	
I		(instruction sequence))		
	36	(communications adj0 terminal) and	USPAT;	2002/05/14
1		controller and (status adj (data or	US-PGPUB;	12:47
l		information)) and server and (program or	EPO; JPO	
		(instruction sequence)) and internet and	,	
		network		
, -	33	(communications adj0 terminal) and	USPAT;	2002/05/14
		controller and (status adj (data or	US-PGPUB;	12:51
l		information)) and server and (program or	EPO; JPO	
l		(instruction adj sequence)) and internet and		
		network		
-	0	(communications adj0 terminal) and	USPAT;	2002/05/14
ı		controller and (status adj (data or	US-PGPUB;	12:54
		information)) and server and (instruction	EPO; JPO	
		adj sequence) and internet and network	·	
	28	(communications adj0 terminal) and	USPAT;	2002/05/14
		controller and (status adj (data or	US-PGPUB;	12:56
1		information)) and server and instruction and	EPO; JPO	
		internet and network	·	
•	23	(communications adj0 terminal) and	USPAT;	2002/05/14
		controller and (status adj (data or	US-PGPUB;	12:57
		information)) and server and sequence and	EPO; JPO	
		internet and network		
•	0	(("5533102" "5546452" "5604737"	USPAT	2002/05/14
		"5724412" "5818836" "5848143"		13:04
			1	1
		"5884032" "6026086").PN.) and status and		
		"5884032" "6026086").PN.) and status and data and controller and (instruction adj		

•	4	(("5533102" "5546452" "5604737"	USPAT	2002/05/14
	ŀ	"5724412" "5818836" "5848143"		15:29
		"5884032" "6026086").PN.) and status and		
		data and controller		
-	8	CSTA adj protocol	USPAT;	2003/05/05
			US-PGPUB;	10:49
			EPO; JPO	
-	3	(CSTA adj protocol) and status and	USPAT;	2002/05/14
		instruction	US-PGPUB;	15:06
			EPO; JPO	
-	0	((("5533102" "5546452" "5604737"	USPAT	2002/05/14
		"5724412" "5818836" "5848143"		15:29
}		"5884032" "6026086").PN.) and status and		
		data and controller) and instruction		
-	4	((("5533102" "5546452" "5604737"	USPAT	2003/05/05
		"5724412" "5818836" "5848143"		10:37
		"5884032" "6026086").PN.) and status and		
		data and controller) and program		
-	4	((("5533102" "5546452" "5604737"	USPAT;	2003/05/05
		"5724412" "5818836" "5848143"	US-PGPUB;	10:37
		"5884032" "6026086").PN.) and status and	EPO; JPO;	
		data and controller) and program	DERWENT;	
		· · · · ·	IBM_TDB	
-	4	(((("5533102" "5546452" "5604737"	USPAT;	2003/05/05
		"5724412" "5818836" "5848143"	US-PGPUB;	11:28
		"5884032" "6026086").PN.) and status and	EPO; JPO;	
		data and controller) and program) and	DERWENT;	
		automatic\$5	IBM_TDB	
-	25	CSTA adj protocol	USPAT;	2003/05/05
			US-PGPUB;	13:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	(CSTA adj protocol) and automatic\$5	USPAT;	2003/05/05
			US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(("6442268") or ("6466662") or ("6198696")	USPAT;	2003/05/05
		or ("6456601") or ("6449260") or	US-PGPUB;	11:04
		("6160019") or ("6028864") or ("6222853")	EPO; JPO	
		or ("5864755")).PN.		
-	5	(("6505237") or ("6430699") or ("6456618")	USPAT;	2003/05/05
		or ("6304548") or ("6298119")).PN.	US-PGPUB;	11:05
			EPO; JPO	
-	9	(("6396918") or ("6249576") or ("6381645")	USPAT;	2003/05/05
		or ("6456619") or ("6185413") or	US-PGPUB;	11:06
		("6067516") or ("6452614") or ("6058435")	EPO; JPO	
	1	or ("5872841")).PN.	1	l

•	6	((("6442268") or ("6466662") or ("6198696")	USPAT;	2003/05/05
		or ("6456601") or ("6449260") or	US-PGPUB;	11:28
		("6160019") or ("6028864") or ("6222853")	EPO; JPO;	
		or ("5864755")).PN.) and automatic\$5	DERWENT;	
			IBM_TDB	
-	2	((("6505237") or ("6430699") or ("6456618")	USPAT;	2003/05/05
		or ("6304548") or ("6298119")).PN.) and	US-PGPUB;	11:29
		automatic\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	((("6396918") or ("6249576") or ("6381645")	USPAT;	2003/05/05
		or ("6456619") or ("6185413") or	US-PGPUB;	12:48
		("6067516") or ("6452614") or ("6058435")	EPO; JPO;	
		or ("5872841")).PN.) and automatic\$5	DERWENT;	
			IBM_TDB	
-	5	("6118864" "6141341" "6285683"	USPAT	2003/05/05
		"6324263" "6385194").PN.		11:40
-	6	(CSTA adj protocol) and agent	USPAT;	2003/05/05
			US-PGPUB;	13:00
Ì			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	50407	terminal with controller	USPAT;	2003/05/05
			US-PGPUB;	13:01
-			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	18	(terminal with controller) same (status adj	USPAT;	2003/05/05
		data) and remote and automatic\$5 and	US-PGPUB;	13:42
		feature	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	2979	(auto-pilot or auto-attendant) same	USPAT;	2003/05/05
		telephone or VoIP or (Internet adj phone)	US-PGPUB;	13:43
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	1	(CSTA adj protocol) and ((auto-pilot or	USPAT;	2003/05/05
		auto-attendant) same telephone or VoIP or	US-PGPUB;	13:44
		(Internet adj phone))	EPO; JPO;	
			DERWENT;	
		////BEEGG 400H NEE 40 450H NEGG 450T"	IBM_TDB	0000/05/05
•	0	((((("5533102" "5546452" "5604737"	USPAT;	2003/05/05
		"5724412" "5818836" "5848143"	US-PGPUB;	13:45
		"5884032" "6026086").PN.) and status and	EPO; JPO;	
		data and controller) and program) and	DERWENT;	
		automatic\$5) and ((auto-pilot or	IBM_TDB	
		auto-attendant) same telephone or VoIP or		
	1	(Internet adj phone))	<u> </u>	

			-	
•	103	(terminal with controller) and ((auto-pilot or	USPAT;	2003/05/05
		auto-attendant) same telephone or VoIP or	US-PGPUB;	13:45
		(Internet adj phone))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	((terminal with controller) and ((auto-pilot	USPAT;	2003/05/05
		or auto-attendant) same telephone or VoIP	US-PGPUB;	13:45
		or (Internet adj phone))) and automatic\$5	EPO; JPO;	
		-	DERWENT;	
			IBM_TDB	
-	47	(((terminal with controller) and ((auto-pilot	USPAT;	2003/05/05
		or auto-attendant) same telephone or VoIP	US-PGPUB;	13:45
		or (Internet adj phone))) and automatic\$5)	EPO; JPO;	
		and internet	DERWENT;	
			IBM_TDB	
•	27	((((terminal with controller) and ((auto-pilot	USPAT;	2003/05/05
		or auto-attendant) same telephone or VoIP	US-PGPUB;	14:56
		or (Internet adj phone))) and automatic\$5)	EPO; JPO;	
		and internet) and remote	DERWENT;	
			IBM_TDB	
•	7	(((((terminal with controller) and ((auto-pilot	USPAT;	2003/05/05
		or auto-attendant) same telephone or VoIP	US-PGPUB;	14:59
		or (Internet adj phone))) and automatic\$5)	EPO; JPO;	
		and internet) and remote) and (status with	DERWENT;	
		data)	IBM_TDB	
-	17	(((((terminal with controller) and ((auto-pilot	USPAT;	2003/05/20
		or auto-attendant) same telephone or VoIP	US-PGPUB;	13:19
		or (Internet adj phone))) and automatic\$5)	EPO; JPO;	
		and internet) and remote) and status	DERWENT;	
			IBM_TDB	
•	10	("5655068" "5696701" "6108800"	USPAT	2003/05/05
		"6138249" "6205413" "6237114"		15:05
		"6286058" "6289379" "6367037"		
		"6470385").PN.		